

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A curtain wave forming mechanism comprising a plurality of curtain runners disposed in a curtain rail and curtain hooks each being fitted in one of said curtain runners for hanging a curtain, ~~CHARACTERIZED IN THAT~~ wherein:

each of said curtain hook has hooks includes a flat-plate body section inserted vertically into a wide, vertical hook insertion hole ~~section of said section of a curtain tape of the curtain~~ ~~perpendicular to a length direction of said curtain rail, the curtain tape extending along an upper edge of said curtain,~~ a foot section bent upward at a lower end central part of said flat-plate body section to be hooked to said hook insertion hole section, a shaft section extending from an upper central part of said flat-plate body section, and a head section ~~for insertion or hook and ring~~ formed on an upper end of said shaft section, and

each of said curtain runner has a runners includes a main body running in said curtain rail, a leg section of said main body hanging ~~from below~~ said curtain rail, a hollow cylindrical body supported at said leg section so as to be rotatable about a vertical axis of said leg section, and a bearing section ~~for insertion or hook and ring, supported by said hollow fitted to said cylindrical body for supporting said head section of each of said hooks,~~

wherein said flat plate body section of each of said curtain hooks is formed with a pin extending upward from each of two sides of an upper end of the flat plat body portion.

2. (Currently amended) A curtain wave forming mechanism according to claim 1,

CHARACTERIZED IN THAT wherein:

said flat-plate body section of each of said curtain ~~hook~~hooks is ~~essentially similar~~
substantially equivalent in width to widths of said hook insertion hole ~~section~~sections of said
curtain tape, the widths of the hook insertion hole sections of said curtain tape extending parallel
to the~~to~~ a length direction of said curtain rail.

3. (Currently amended) A curtain wave forming mechanism according to claim 1,

CHARACTERIZED IN THAT wherein:

said foot section is smaller in width than a width of said flat-plate body section of each of
said curtain ~~hook~~hooks, said flat-plate body section being formed with an opening opposite to
and wider than said foot section.

4. (Currently amended) A curtain wave forming mechanism according to claim 1,

CHARACTERIZED IN THAT wherein:

said foot section of each of said curtain ~~hook~~hooks is formed with a ~~projection opposite~~
teeth projecting toward said curtain.

5. (Cancelled)

6. (Currently amended) A curtain wave forming mechanism according to claim 5,

CHARACTERIZED IN THAT wherein:

each of said curtain runner is formed at both sides of runners includes a receiver extending from said leg section in a horizontal direction with receivers for retaining said pins of perpendicular to a length direction of the curtain rail for retaining said pins of said curtain hook hooks.

7. (Currently amended) A curtain wave forming mechanism according to claim 6,

CHARACTERIZED IN THAT wherein:

said receiver is made of a couple of includes parallel plates extending horizontally from said leg section and perpendicular to the length direction of said curtain rail.

8. (Currently amended) A curtain wave forming mechanism according to claim 1,

CHARACTERIZED IN THAT wherein:

said hook insertion hole sections of said curtain tape are disposed at relatively small intervals parallel to the to a length direction of said curtain rail.